

Soundon o

x ...

The University of Melbourne

DEPARTMENT OF HISTORY AND PHILOSOPHY OF SCIENCE

Parkville, Victoria, Australia, 3052

Dr. Joshua Lederberg, President, The Rockefeller University 1230 York Avenue New York, NY 10021

July 13, 1985

Dear Dr. Lederberg,

Thank you very much for your informative letter of June 26. Your comments are greatly appreciated. I agree with you about the nature of Dr. Sonneborn. I should have mentioned that I first stymbled onto this case when investigating the Sonneborn papers in Bloomington, when doing some research for my doctoral thesis on the history of cytoplasmic inheritance. (That text entitled "Cytoplasmic Inheritance and the struggle for authority in the field of heredity" will appear next year as the first in a new monograph series on the history and philosophy of the life sciences published by Oxford University Press and edited by Lewontin, Burian and Burkhardt.)

Drs. Sager and Davis have agreed to interviews when I have the opportunity to travel - perhaps this coming (North American) winter. Thank you for mentioning Dr. Wainwright, and Dr. Moore. I would probably never have known about them. I will write to them soon. I don't want to infringe on your generosity, but I may have to consult you at a later date to find out more about the problems of Moewus' report concerning the conversion by visible light of 1% cis to trans dimethyl crocetin per minute. Thank you again for your time and consideration.

Yours sincerely,

~*77/*

1/20.

I'm score you'll get vehoment repeate from Ruth Soger
on that item! Tracy S. was most helpful to me
no my thinking about plasmids (Physiol. Rev. 32: 403-430

(1952) "tell breneties and Handritary Symboles") Stell outstanding
is a question he was much contembolout (I paraphrase as:)
15 Solvielicant information streed - and questically transmitted! - in
other than polynometrical sequences. E.G. in cytophasters patterns
per Jermings; Jollos' Decremodificationen, ...; polysouhende primero...

Took livels!